## AMENDMENTS TO THE CLAIMS

The following is a complete, marked up listing of revised claims with a status identifier in parentheses, underlined text indicating insertions, and strikethrough and/or double-bracketed text indicating deletions.

## LISTING OF CLAIMS

1. (Previously Presented) A method of creating a playback control file for an optical disc, the method comprising:

reading a first PlayList identifying a download list from the optical disc, the download list designating at least one additional clip downloadable from an external source;

downloading the at least one additional clip from the external source;

storing the at least one additional clip in a local storage that is separate from the optical disc; and

creating a second PlayList based on the first PlayList, the second PlayList including a PlayItem designating the at least one additional clip designated by the download list and stored in the local storage.

- 2. (Previously Presented) The method of claim 1, wherein the first PlayList further includes an original PlayItem designating at least one original clip recorded on the optical disc.
- 3. (Previously Presented) The method of claim 2, wherein the PlayItem further designates the at least one original clip designated by the original PlayItem.

- 4. (Previously Presented) The method of claim 2, wherein the first PlayList further includes control information enabling a specific clip from the at least one additional clip to be selected.
- 5. (Previously Presented) The method of claim 4, wherein control information includes a packet identification (PID) table identifying the at least one additional clip.
- 6. (Previously Presented) The method of claim 4, wherein the control information includes a packet identification (PID) table identifying the at least one original clip and the at least one additional clip.
- 7. (Previously Presented) The method of claim 4, wherein the control information includes a first packet identification (PID) table identifying the at least one original clip, and a second packet identification (PID) table identifying the at least one additional clip.
- 8. (Previously Presented) The method of claim 4, wherein the control information includes attribute information for each of the at least one additional clip.
- 9. (Previously Presented) The method of claim 1, wherein the second PlayList further includes control information enabling a specific clip from the at least one additional clip to be selected.
- 10. (Original) The method of claim 9, wherein the control information includes an indicator indicating whether each of the at least one additional clip has been downloaded from the external source.

11. (Previously Presented) The method of claim 1, wherein the second PlayList further includes a SubPlayItem designating the at least one additional clip designated by the download list.

12. (Cancelled)

13. (Cancelled)

14. (Previously Presented) The method of claim 11, wherein the second PlayList includes a plurality of SubPlayItems, each SubPlayItem designating at least one of the plurality of additional clips.

15. (Cancelled)

16. (Cancelled)

17. (Previously Presented) A method of reproducing data recorded on an optical disc, the method comprising:

reading a first PlayList identifying a download list from the optical disc, the download list designating at least one additional clip downloadable from an external source;

downloading the at least one additional clip from the external source;

storing the at least one additional clip in a local storage that is separate from the optical disc;

creating a second PlayList based on the first PlayList, the second PlayList including a PlayItem designating the at least one additional clip designated by the download list and stored in the local storage; and

reproducing the additional clip based on the second PlayList.

18. (Previously Presented) An apparatus for reproducing data recorded on an optical disc, the apparatus comprising:

a pickup unit configured to read data recorded on the optical disc;

a local storage configured to store at least one additional clip downloaded from an external source; and

a controller configured to control the pickup unit to read a first PlayList identifying a download list from the optical disc, the download list designating the at least one additional clip, wherein the controller creates a second PlayList based on the first PlayList, the PlayList including a PlayItem designating at least one additional clip designated by the download list and stored in the local storage.

## 19. (Cancelled)

20. (Previously Presented) The apparatus of claim 18, wherein the second PlayList further includes a SubPlayItem designating the at least one additional clip designated by the download list.

21. (Previously Presented) The apparatus of claim 20, wherein the second PlayList includes a plurality of SubPlayItems, each SubPlayItem designating at least one of the plurality of additional clips.